Receipt date: 03/29/2006

10573942-GAU: 1795

March 29, 2006 San Francisco, California

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

## AP20 ROTG PGT/PTO 29 MAR 2006 ATION TREATY

PATENT COOPERATION TREATY U.S./PCT RECEIVING OFFICE

Applicant:

Akinobu Sato, et al.

U.S. National Stage Application of

PCT/JP2004/014275

International Application No.

International Filing Date:

September 29, 2004

Solid surface smoothing

Attorney Docket No.

NAA237

Title:

method and apparatus therefor

Mail Stop PCT Commissioner of Patents P.O. Box 1450 Alexandria, VA 22313-1450

## INFORMATION DISCLOSURE STATEMENT

Sir:

Pursuant to the duty of disclosure set forth in 37 CFR § 1.56, Applicants respectfully submit the following information disclosure statement.

The disclosed references are:

JP-2004-253437, Japanese Patent Office, published 09/09/2004, with its English abstract

JP-2003-188156, Japanese Patent Office, published 07/04/2003, with its English abstract.

JP-2003-505867, Japanese Patent Office, published 2/12/2003, with its counterpart US application US 6,375,790 described below.

JP-2001-284252, Japanese Patent Office, published 10/12/01, with its English abstract.

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JP-02-000316, Japanese Patent Office, published 01/05/1990, with its English

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PCT Application Publication No. WO-01/048794 dated 07/05/2001.

JP-07-058089, Japanese Patent Office, published 03/03/1995, with its English abstract

JP-08-120470, Japanese Patent Office, published 05/14/1996, with its English abstract.

JP-08-293483, Japanese Patent Office, published 11/05/1996, with its English abstract.

Toyoda, et al., "Ultra-Smooth Surface Preparation Using Gas Cluster Ion Beams," Japanese Journal of Applied Physics, Vol. 41 (2002), pp. 4287-4290.

Yamada, et al., Materials Science and Engineering, R34 (2001), pp. 231-295.

Toyoda, et al., "Surface smoothing mechanism of gas cluster ion beams," Nuclear Instruments and Methods in Physics Research B 161-163 (2000) 980-985.

A thirteenth reference, US patent 6,375,790 B1, Fenner, issued 04-23-02, filed 10-5-99, is also being submitted because it is believed to be a counterpart to JP-2003-505867 and may serve as a translation thereof.

Applicants respectfully request that the Examiner initial the cited references shown on the enclosed form PTO-1449 and that the references be made of record in the present application.

Respectfully submitted,

David N. Lathrop Reg. No. 34,655

601 California St., Suite 1111 San Francisco, CA 94108-2805

Telephone: (415) 989-8080 Facsimile: (415) 989-0910

Enc. PTO Form 1449

Cited references (13) Return receipt postcard Certificate of Mailing Under 37 CFR 1.10

I certify that this Information Disclosure Statement and any enclosed materials are being deposited with the United States Postal Service on March 29, 2006 as "Express Mail," mailing label EV 539509739 US in an envelope addressed to Mail Stop PCT, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Jean C. Reed

Substitute Form PTO-1449 U.S. DEPARTMENT PATENT AND TRACE INFORMATION DISCLOSURE STATEMEN				T OF COMMERCE DEMARK OFFICE	AMERICE DOCKET ROPFICE NAA237		942	
					APPLICANT Akinobu Sato, et al.			
				FILING DATE GROUP		GROUP		
					3/29/2006	1795		
			U	S. PATENT	DOCUMENTS			
*Exam. Initial	Cite No.	DOCUMENT NUMBER PUBLICATION NA Number - Kind Code DATE			ME OF PATENTEE OR APPLICANT		FILING DATE	
		US-6,375,790 B1	04-23-02	Fenner	r			5 99
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*Exam Initial	Cite No.	DOCUMENT NUMBER Number - Kind Code	PUBLICATION DATE	NA	NAME OF PATENTEE OR APPLICANT			LATIO
	1	JP-2004-253437	09/09/2004	JAPAN, wi	th its English abstract			X
	$t^{}$	JP-2003-188156	07/04/2003	JAPAN, with its English abstract				х
	T	JP-2003-505867	2/12/2003	JAPAN	AN			Х
	1	JP-2001-284252	10/12/01	JAPAN, wi	th its English abstract			х
		JP-02-000316	01/05/1990	JAPAN, wi	th its English abstract			Х
		WO-01/048794	07/05/2001	PCT				
		JP-07-058089	03/03/1995	JAPAN, wi	th its English abstract		T -	X
		JP-08-120470	05/14/1996	JAPAN, wi	th its English abstract			Х
		JP-08-293483	11/05/1996	JAPAN, wi	th its English abstract			х
					ATURE DOCUMENTS			
*Exam. Initial	Cite No.							LATIO NO
		Toyoda, et al., "Ultra-Smooth Surface Preparation Using Gas Cluster Ion Beams," Japanese Journal of Applied Physics, Vol. 41 (2002), pp. 4287-4290.						
		Yamada, et al., Materials Science and Engineering, R34 (2001), pp. 231-295.						
	Ì	Toyoda, et al., "Surface smoothing mechanism of gas cluster ion beams," Nuclear Instruments and Methods in Physics Research B 161-163 (2000) 980-985.						
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EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP, draw line through citation if not in conformance

/Michael Band/

and not considered. Include copy of this form with next communication with applicant.